

Philips
TV antenna

Indoor

VHF/UHF/FM/HDTV

US2-PHDTV3



Optimized for HDTV

Ideal for densely populated urban areas, the digital amplified antenna receives all available local digital broadcasts in full 1080i or 780p resolution. 10dB adjustable low noise amplifier improves range and reception.

Improve your picture quality

- Highly directional design
- Even response

Enjoy more programming choices

- 10 dB adjustable amplification
- High gain directional log periodic UHF element
- 40" VHF dipoles

Easy to position

- Weighted base for excellent physical stability

PHILIPS
sense and simplicity

TV antenna
Indoor VHF/UHF/FM/HDTV

Specifications

Packaging dimensions

- **Packaging dimensions (W x H x D):**
14.5 x 3.3 x 13.2 inch
- **Nett weight:** 2.78392 lb
- **Gross weight:** 3.33404 lb
- **Tare weight:** .55012 lb

Outer Carton

- **Gross weight:** 6.8 lb
- **Outer carton (L x W x H):** 15 x 13.8 x 7.3 inch
- **Nett weight:** 5.56784 lb
- **Tare weight:** 1.23216 lb

US2-PHDTV3

Product highlights

Highly directional design

The high front to back ratio helps reject unwanted multi-path signal corruption. This ensures densely populated urban areas receive clear DVB broadcasting signals.

Even response

A flat forward gain slope delivers balanced reception throughout UHF and ensures all channels are received to the same quality.

10 dB amplification

10 dB amplification boosts weak signals, expanding your reception range and allowing you to receive more signals over a greater distance.

High gain UHF element

Highly directional design fine tunes reception for channels 14 through 69.

40" VHF dipoles

40" dipoles adjust 360° with a 180° tilt to deliver the best possible reception.

Weighted base

The weighted base stabilizes the antenna's position so you enjoy more positioning choices.



Issue date 2008-08-19

Version: 1.0.5

12 NC: 8670 000 45788
UPC: 0 26616 01726 3

© 2008 Koninklijke Philips Electronics N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips
Electronics N.V. or their respective owners.

www.philips.com